#### CENTRAL INTELLIGENCE AGENCY

# INFORMATION REPORT

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SECRET

	SECURITY INFORMA	TION		25X1A
COUNTRY SUBJECT  DATE OF INFO.	Austria  Production Plan of the Schwechat for the Second Quarter of 1953 25X1A	Refinery DA	PORT NO.  ATE DISTR.  O. OF PAGES  QUIREMENT NO.	4 June 1953 10 RD
PLACE ACQUIRED		RE	FERENCES	
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The following is the production plan of the Schwechat Refinery of the Soviet Oil Administration (SMV) for the second quarter of 1953. All figures are in metric tons.

To be Processed	April	<u>Ma.y</u>	<u>June</u>	<u>Total</u>
Crude petroleum Crude oil (Aderklaa) Crude oil (Matzen)	3,725 32,500 <u>6,000</u> 42,225	8,515 33,400 <u>6,000</u> 47,915	9,045 27,300 <u>6,000</u> 42,345	21,285 93,200 <u>18,000</u> 132,485
Products				
Gasoline Cracked gasoline Kerosene Diesel Fuel Distilled machine oil (I) Refined machine oil (II) Cylinder oil Motor oil Distilled spindle oil Bitumen Marketable mazout Fuel oil Gas Waste	7,954 2,121 7,761 12,013 82 361 112 239 206 737 5,737 3,260 855 787	8,458 2,610 8,506 13,373 83 361 114 239 253 752 7,503 3,710 1,055 898	7,013 2,691 7,419 11,688 83 261 112 440 221 736 6,439 3,278 1,090 874	23,425 7,422 23,686 37,074 248 983 338 918 680 2,225 19,679 10,248 3,000 2,559
	42,225	47,915	42,345	132,485





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Schwechat Refinery Processing Plan, Second Quarter 1953 Atmospheric and Vacuum Plant (Atmospheric Section)

To be Processed:

85 days, 900 tons/day = 76,500 tons

			April (30)	May (31)	June (24)
Crude oil Aderklaa	76,500	100%	27,000	27,900	21,600
Yield					
Gasoline	18,360	24%	6,480	6,696	5,184
Kerosene	14,535	19%	5,130	5,301	4,104
Diesel fuel	22.185	29%	7.830	8.091	6.264
20.	55,080	72%	19,440	20,088	15,552
Mazout	20,655	27%	7,290	7,533	5,832
Waste	<u>765</u>	1%	270	279	216
	76,500	100%	27,000	27,900	21,600

#### Consumption:

Fuel oil - 28 kg/ton

Water - 3.5 cu. m./ton

Steam - 90 kg/ton

Current - 1.0 kW

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Schwechat Refinery Processing Flan, Second Quarter 1953 Atmospheric Distillation

To be Processed:	brude oil (Matzen) - 18,000 brude oil (Aderklaa) - 16,700 34,700			86 days, 413.5 tens/day		
			April (30)	May (31)	June (25)	
Grude oil(Matzen)	,18,000	100%	6,000	6,000	6,000	
Yield: a) Crude	011					
Gasoline	720	4%	240	240	240	
Kerosene	2,880	16%	960	960	960	
Diesel Fuel	3,780 7,380	21% 41%	1,260 2,460	1.260 2,460	1,260 2,460	
Mazout	10,440	58%	3,480	3,480	3,480	
Waste	180 18,000	100%	6,000 6,000	6,000 6,000	6,000	
Crude oil(Aderklaa)	16,700	100%	5,500	5,500	5,700	
Yield: b) Crude oil						
Gasoline	3,068	18.4%	1,011	1,011	1,046	
Kerosene	3,730	22.4%	1,288	1,228	1,274	
Diesel Fuel	4.870 11,668	29.2% 70.0%	1,604 3,843	1.604 3,843	1,662 3,982	
Mazout	4,865	29.0%	1,602	1,602	1,661	
Waste	167 16,700	1.0%	55 5,500	55 5,500	57 5,700	
0		1.				

Consumption: Fuel oil - 45kg/ton

Steam - 300 kg/ton

Water - 60 cu. m./ton

Current - 0.8 kW

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Schwechat Refinery Processing Flan, Second Quarter 1953

Cracking Plant (Kerosene)

To be Processed:	40 days	, 532	tons/day =	21,285				
Crude petroleum	21,285	100%	April 3,725		May (2 8,515		June ( 9,045	
Yield			* : .		. *			
Gasoline	1,277	6%	223	6%	511	6%	543	6%
Kercsene	2,554	12%	447	12%	1,022	12%	1,085	12%
Diesel fuel	4,342	20.4%	760	20.4%	1,737	20.4%	1,845	20.4%
	8,173	38.4%	1,430	38.4%	3,270	38.4%	3,473	38.4%
Mazout	12,899	60.6%	2,258	60.6%	5,160	60.6%	5,481	60.6%
Waste	213	1.0%	37	1.0%	85	1.0%	91	1.0%
	21,285	100%	3.725	100%	8 51 5	100%	0.0/5	3000

## Consumption &

Fuel oil - 57 kg/ton

Water - 6.0 cu. m./ton

Steam - 420 kg/ton

Current - 2.0 kW

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Schwechat Refinery Processing Plan, Second Quarter 1953 Cracking Plant (Spaltseite)

To be Processed: 72	lays, 400 to	ns/day =	28,740		
40 days, 325 tons/day	12,899		April (19)	May (26)	June (27)
32 days, 500 tons/day	<u>15,841</u> 28,740	100%	8,210	10,210	10,420
Yield:					
Cracked gasoline	8,910	31%	2,545	3,134	3,231
Residue (Spalt-	16,543	57.5%	4,727	5,819	5 <b>,997</b>
rueckstand) Gas	3,000	10.5%	855	1,055	1,090
Waste	287	1.0%	83	102	102
	28,740	100%	8,210	10.110	10,420

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Schwechat Refinery Processing Plan, Second Quarter 1953

Fuel Refining (Treibstoffraffination)

To be Processed:	72 days, 155 tons/day = 8,910				
		April (19)	May (26)	June (27)	
Cracked gasoline (crude)	8,910 100%	2,545	3,134	3,231	
Yield:		•			
Cracked gasoline (refined)	8,731 98%	2,494	3,071	3,166	
Waste	179 2%	51	63	65	
	8,910 100%	2,545	3,134	3,231	

Consumption: Steam - 130 kg/ton

Water - 1.0 cu. m./ton

Current - 10.0 kW

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Schwechat Refinery Processing Plan, Second Quarter 1953

## Re-run Distillation

To be Processed:	72 days,				
			April (19)	May (26)	June (27)
Cracked gasoline (refined)	8,731	100%	2,494	3,071	3,166
Yield:					
Cracked gasoline	7,422	85%	2,121	2,610	2,691
Residue	1,135	13%	324	399	412
Waste	174	2%	49	<u>62</u>	63
	8,731	100%	2,494	3,071	. 3,166

Consumption: Steam - 550 kg/ton

Water - 8.0 cu. m./ton

Current - 3.5 kW

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## Schwechat Refinery Processing Plan, Second Quarter 1953 - Vacuum Plant

To be Processed:	84 days,	125 tons/	day = 10,500		
			April (26)	May (31)	June (27)
Mazout	10,500	100%	3,250	3,875	3,375
Yield:					
Diesel fuel	800	7.7%	248	295	257
Spindle oil	688	6.5%	212	255	221
Distilled machine oil (I)	3,150	30.0%	975	1,162	1,013
Distilled machine oil (II)	1,785	17.0%	653	659	573
Cylinder oil	525	5.0%	163	194	168
Bitumen	3,383	32.2%	946	1,249	1,088
Waste	169	1.6%	53	61	55
-	10,500	100%	3,250	3,875	3,375

Consumption: Fuel oil - 23 kg/ton

Steam - 410 kg/ton

Current - 0.5 kW

Water - 11 cu. m./ton

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Schwechat Refinery Processing Plan, Second Quarter 1953 Lubricants (Schmieroel) Refining

To be Processed:			Apri	l May	June
Distilled Machine oil (I)	1,090	100%	400	400	290
Yield:					
Refined machine oil (I)	983	90%	361	361	261
Waste	107	10%	_39	_39	_29
	1,090	100%	400	400	290
To be Processed:					
Distilled Machine oil (II)	1,150	100%	300	300	550
Yield:					
Motor oil	918	80%	239	239	440
Waste	232	20%	61	<u>61</u>	110
	1,150	100%	300	300	550

Consumption: Steam - 2,500 kg/ton

Water - 7 cu. m./ton

Current - 90 kW

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# Schwechat Refinery Processing Plant, Second Quarter 1953 Asphalt Oxydation

To Be Processed:	85 days, 28 tons/day = 2,367					
			April (28)	May (29)	June (28)	
Bitumen 30-40	2,367	100%	784	800	783	
<u>Yield</u> :						
Bitumen	2,225	94%	737	752	736	
Asphalt distillate	107	4.5%	35	36	36	
Waste	35	1.5%	<u>12</u>	12	_11	
	2,367	100%	784	800	783	

Consumption: Steam - 2,500 kg/ton

Water - 7 cu. m./ton

Current - 90 kW

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